

medi-x
IMAGING SYSTEMS

PHOENIX 3000



DO YOU DARE TO TREAD NEW PATHS?



PHOENIX 3000 HAND IMAGING SYSTEM: ONE CONCEPT – MANY BENEFITS!

CLEVER DESIGN | AMPLE WORKING SPACE | UNINTERRUPTED WORKFLOW

For all those ...

- ... who do not have much space in their OR
- ... whose primary focus is on the patient and not on the equipment used
- ... who want to protect themselves, their staff and their patients from unnecessarily high radiation exposure
- ... who detest a hectic atmosphere during surgical procedures
- ... who need more elbow room for surgery work, also under fluoroscopic control
- ... who attach greatest importance to sterile working conditions during interventions
- ... who are open to clever innovations!

ALL PHOENIX 3000 CONFIGURATIONS AT A GLANCE



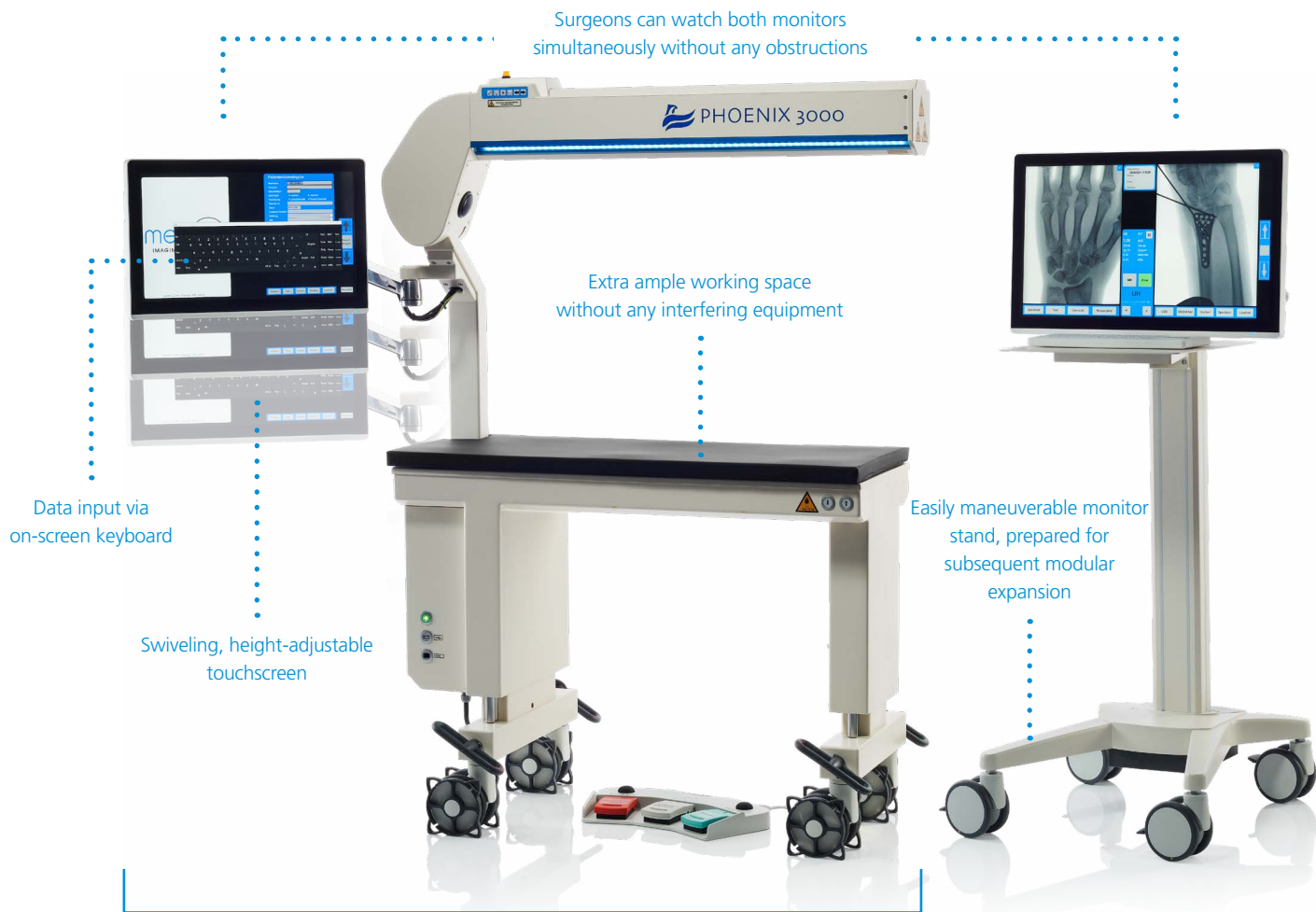
PHOENIX 3000



PHOENIX 3000 COMPACT



PHOENIX 3000 COMPACT PLUS



PHOENIX 3000 COMPACT

PHOENIX 3000 COMPACT PLUS



MINIMUM FOOTPRINT

Not much space in the OR? Even in its minimum configuration, the PHOENIX 3000 offers outstanding usability while boasting a sleek, space-saving design



MAXIMUM FLEXIBILITY

The PHOENIX 3000's configuration can be adjusted to your individual requirements. Components may also be added or removed at a later moment



EVERYTHING IN VIEW – EVERYTHING UNDER CONTROL

With its freely positionable monitors, the PHOENIX 3000 enables you to easily keep track of everything that is going on – even in demanding situations



RADIATION EXPOSURE WITH
CONVENTIONAL SYSTEMS

Radiation
exposure with the
PHOENIX 3000

ARE HIGH RADIATION DOSES REALLY INEVITABLE IN
HAND SURGERY PROCEDURES?

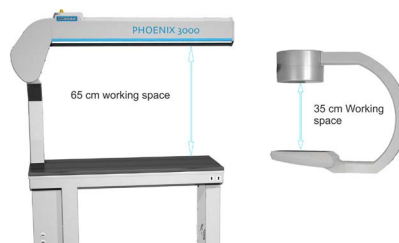
THE PHOENIX 3000 HELPS YOU AVOID UNNECESSARY RADIATION EXPOSURE

- + Skin dose reduction of up to 35% thanks to built-in copper pre-filte
- + Suitable for pediatric imaging applications
- + Maximum source-to-object distance forced by smart system geometry

BENEFITS OF THE PHOENIX 3000

FOR THE SURGEON

- ✓ Ample working space
- ✓ Quality assurance and improvement thanks to different control views (e.g. sky view)
- ✓ Continually sterile environment, as there is no separate imaging unit that must be moved around
- ✓ Relaxed surgery work and smooth workflow
- ✓ Perfectly matched, sturdy components
- ✓ Legally watertight documentation



FOR THE PATIENT

- ✓ No repositioning necessary
- ✓ Lower radiation burden
- ✓ Shorter anesthesia times
- ✓ Decreased risk of infections

FOR THE MANAGEMENT

- ✓ All-in-one, compact and reliable X-ray system
- ✓ No costly purchase of single pieces of equipment
- ✓ Improved OR capacity utilization thanks to shorter procedure times
- ✓ More space in the OR for other essential equipment
- ✓ Less staff needed, since system can be handled by the surgery team alone

PHOENIX 3000 SYSTEMS ARE IN USE ALREADY IN THE FOLLOWING COUNTRIES:

- 1 Germany
- 2 The Netherlands
- 3 Belgium
- 4 Denmark
- 5 Israel
- 6 Italy
- 7 Austria
- 8 Poland
- 9 Saudi Arabia
- 10 Sweden
- 11 United Kingdom
- 12 Norway



FOLLOW US ON SOCIAL MEDIA

[@MEDI_X_IMAGING_SYSTEMS](#)

[f MEDI-X IMAGING SYSTEMS](#)

Allersberger Straße 185 / A7 · 90461 Nürnberg (Germany)

Phone +49 911 4244967 · **Fax** +49 911 4244968

E-Mail info@medi-x.eu · **Web** www.medi-x.eu